INDEX TO VOLUME VIII.

SUBJECTS.	
ABSORPTION of Aqueous Vapor and Carbon Dioxide in the Infra-red	PAGE
Spectrum. H. Rubens and E. Aschkinass	176
Andromeda Nebula. E. E. Barnard	226
Edward C. Pickering	262
AQUEOUS Vapor, Absorption and Emission in the Infra-red Spectrum.	
H. Rubens and E. Aschkinass	176
Y AQUILAE, Supposed Variable Star. Edward C. Pickering	57
ARC, Shading of H and K and some other Lines in Spectrum of. L. E.	
Jewell	51
AREQUIPA Station, Position of the. Winslow Upton	249
ASTEROIDS, Rotation of. Henry M. Parkhurst	245
ASTRONOMICAL and Physical Conference at Harvard College Observa-	
tory. George E. Hale	54,229
Instruments, Founding of. David P. Todd	254
ASTROPHYSICAL Observatory, Washington, Recent Bolographic	
Results. C. G. Abbot	250
ATLAS Stellarum Variabilium, Chart from. J. G. Hagen, S. J.	160
ATMOSPHERE of Hydrogen Surrounding Wolf-Rayet Star DM.	
+30°3639. James E. Keeler	113
New Gases in the Earth's. Edwin B. Frost	121
On the Presence of Helium in Earth's. G. Johnstone Stoney -	316
ATMOSPHERIC Disturbance, Effect on Telescopic Definition. G. W.	
Hough · · · · · · · · · ·	236
β AURIGAE, K Lines of. Antonia C. Maury	173
BLUE Hill Meteorological Observatory. A. Lawrence Rotch	24I
BOLOGRAPHIC Results from the Astrophysical Observatory, Washing-	
ton. C. G. Abbot	250
BRUCE 24-inch Photographic Telescope, Distortion of Photographs	
made with the. H. H. Turner	252
CARBON Band-Spectrum, Series in the. T. N. Thiele	1
CARBON Dioxide, Absorption and Emission in the Infra-red Spectrum.	
H. Rubens and E. Aschkinass	176
CATALOGUE of North Polar Distances, Proposed. J. F. Hayford .	243
CELESTIAL Gaseous Bodies, Constitution of. A. Ritter	293
CHART from the Atlas Stellarum Variabilium. J. G. Hagen, S.J	160
CUROMOSPHERE Line near K Leguis E Leguell	***

			PAGE
CLASSIFICATION of Spectra of Long Period Variables. M. A.	Flem	ing	233
CLUSTERS, Variable Stars in. Edward C. Pickering -	-	-	257
S. I. Bailey	-	-	233
COMET, Swift (I, 1892). W. H. Pickering	-		255
COMET I, 1898, Photographed with the Crossley Reflector. J.	ames	E.	
Keeler		•	287
CONCAVE Grating, Letter regarding. H. Kayser -			263
Notes on the. S. A. Mitchell		-	102
Conference of Astronomers and Astrophysicists, Proceed	ings	of	
Second			229
at the Harvard College Observatory. George E. Hale	-	54.	193
Constitution of Gaseous Celestial Bodies. A. Ritter -	-		293
CORONA, Method of Photographing Spectrum of, in Different R	egio	ns.	
David P. Todd		•	253
CROSSLEY Reflector Photographs of Comet I, 1898. James E.	Kee	ler	287
-, 6,	-	•	246
DIRECT Grating Spectroscope. Charles Lane Poor -	-	-	235
DISTORTION of Photographs made with the 24-inch Bruce Tel	esco	pe.	
H. H. Turner · · · · · ·	~	*	252
DOUBLE Star Work of the Flower Observatory. C. L. Doolitte		-	247
X DRACONIS, Variable Velocity in the Line of Sight of.		W.	
Campbell	-	*	292
ECHELON Spectroscope. A. A. Michelson	*	-	37
EFFECT of Atmospheric Disturbance on Telescopic Definition	n.	G.	
W. Hough	•		236
of Pressure on Wave-length, Wilsing's Article on. Charle	es Go	od-	
frey			114
EFFECTIVE Insulation for Mercurial Horizons. David P. Tode			253
Emission of Aqueous Vapor and Carbon Dioxide in the In	tra-r	ed	
Spectrum. H. Rubens and E. Aschkinass -	•	-	176
FIFTH Type Stars in the Magellanic Clouds. M. Fleming	*		232
FLASH" Spectrum Photograph. T. W. Backhouse	4	-	198
by K. D. Naegamvala	-	-	120
FLOWER Observatory, Double Star Work of. C. L. Doolittle		-	247
FORMULA, Interpolation, for the Prismatic Spectrum. J. Has	rtmai	nn	218
FOUNDING of Astronomical Instruments. David P. Todd		σ.	254
71			237
FROST, Edwin Brant, Election of, as Professor of Astrophysics	at th	ne	
Yerkes Observatory. George E. Hale	-	•	59
Gases, New, in the Earth's Atmosphere. Edwin B. Frost	-		121
Gaseous Celestial Bodies, Constitution of. A. Ritter	-		293
GRATING Concave, Notes on the. S. A. Mitchell -	-		102

INDEX OF SUBJECTS	323
	PAGE
Concave, Letter regarding. H. Kayser	263
Spectroscope, Direct. Charles Lane Poor	235
GREAT Velocities of Stars in the Line of Sight. W. W. Campbell .	157
HARVARD Conference 54, 193,	
HELIUM in the Earth's Atmosphere. G. Johnstone Stoney -	316
HORIZONS, Insulation of Mercurial. David P. Todd	253
HYDROGEN Atmosphere Surrounding the Wolf-Rayet Star DM +	
30°3639. James E. Keeler	113
INFRA-RED Spectrum of Aqueous Vapor and Carbon Dioxide. H.	
Rubens and E. Aschkinass	176
INTERPOLATION Formula for the Prismatic Spectrum. J. Hartmann	218
INTENSITIES of the Lines in the Spectrum of the Orion Nebula. C.	
Runge	32
INSULATION of Mercurial Horizons. David P. Todd	253
LATITUDES, Investigations of Zenith Telescope. G. C. Comstock .	
LEONID Meteors. Edward C. Pickering	319
LEONIS, Variable Velocity in the Line of Sight of. W. W. Camp.	
bell	291
LICK Observatory Spectrograph. W. W. Campbell	123
LIGHT, Zodiacal. Arthur Searle	- 244
Name for Chief Nebular Constituent. Margaret L. Huggins	- 54
K Lines of β Aurigae. Antonia C. Maury	173
LINE in Chromosphere near K. Lewis E. Jewell	119
of Sight Motions of Stars. H. C. Lord	65
of Sight Velocities of Stars. W. W. Campbell	157
	292
of Sight Velocity of o Leonis, Variable. W. W. Campbell -	291
of Sight Velocity of n Pegasi, Variable. W. W. Campbell -	159
LINES, H and K, Shading of. L. E. Jewell	- 51
Intensities of, in the Spectrum of the Orion Nebula. C. Runge	e 32
Long Period Variables, Classification of Spectra of. M. Fleming	233
MAGELLANIC Clouds, Fifth Type Stars in. M. Fleming	232
MERCURIAL Horizons, Insulation of. David P. Todd	253
MERIDIAN Observations for Stellar Parallax. Albert S. Flint -	- 234
METEOROLOGICAL Observatory, Blue Hill. A. L. Rotch -	- 241
METEORS, November. Edward C. Pickering	- 115
McMillin Observatory Observations of Stellar Motions in the Line	e
of Sight. H. C. Lord	- 65
MILLS' Spectrograph of the Lick Observatory. W. W. Campbell	
Moon, Probable Range of Temperature on the. F. W. Very, I, 199;	II, 265
MOTION of Stars. W. H. S. Monck	- 28
MOTIONS of Stars in the Line of Sight. H. C. Lord	- 65

NAEGAMVALA, K.D. Photograph of "Flash" Spectrum at the Eclipse,
January 21, 1898 120 NAME for Source of Chief Nebular Rays. Margaret L. Huggins - 54
(0: 0 1::01
NORTH Polar Distances, Proposed Catalogue of. J. F. Hayford - 243
November Meteors. Edward C. Pickering 115
OBSERVATIONS on the Absorption and Emission of Aqueous Vapor
and Carbon Dioxide in the Infra-red Spectrum. H. Rubens and
E. Aschkinass 176
Solar, Made at the Roman College during the First Half of 1898.
P. Tacchini 223
ORION Nebula, Intensities of Lines in Spectrum of. C. Runge - 32
Nebula, Purkinje Phenomenon in Spectrum of. W. W. Camp-
bell 317
OXYGEN, Series Spectrum of. C. Runge and F. Paschen 70
PARALLAX, Meridian Observations for Stellar. Albert S. Flint - 234
PARALLAXES of 612 and 612 Cygni. Herman S. Davis 246
PECULIAR Spectra, Stars Having. Edward C. Pickering 116
U PEGASI, Variable Star. G. W. Myers 163
η PEGASI, Variable Velocity in the Line of Sight. W. W. Campbell 159
Personal Equation in Transit Observations. Arthur Searle 229
PHOTOGRAPH of "Flash" Spectrum. T. W. Backhouse - 198
of the "Flash" Spectrum by Professor K. D. Naegamvala, at the
Eclipse of January 21, 1898 120
PHOTOGRAPHIC Researches near the North Pole. Harold Jacoby - 242
PHOTOGRAPHING the Spectrum of the Corona in Different Regions.
David P. Todd 253
PHOTOGRAPHS made with the Bruce 24-inch Photographic Telescope,
Distortion of. H. H. Turner 252
of Comet I, 1898, made with the Crossley Reflector. James E.
Keeler 287
Portrait-Lens. E. E. Barnard 240
PLANET D Q, Witt's. Edward C. Pickering 261
Pole of the Heavens, Photographic Researches near the. Harold
Jacoby 242
PORTRAIT-LENS Photographs. E. E. Barnard 240
Position of the Arequipa Station. Winslow Upton 249
PRECISION, Founding of Instruments of. David P. Todd - 254

INDEX OF SUBJECTS	325
	PAGE
PRESSURE, Effect of, on Wave-length, Wilsing's Article on. Charles	
Godfrey	114
PRISMATIC Spectrum, Interpolation Formula for. J. Hartmann -	218
PROCEEDINGS of the Second Conference of Astronomers and Astro-	
physicists	229
PURKINJE Phenomenon in Spectrum of Orion Nebula. W. W. Camp-	
bell	317
RANGE of Temperature on the Moon. F. W. Very I, 199; II, REFLECTOR, Crossley, Photographs of Comet I, 1898. James E.	265
Keeler · · · · · · · · · · ·	287
RESEARCHES, Photographic, near the North Pole. Harold Jacoby -	242
RESOLUTION into Series of the Third Band of the Carbon Band-Spec-	
trum. T. N. Thiele	I
ROMAN COLLEGE Solar Observations during First Half of 1898.	
P. Tacchini · · · · · · · · · ·	223
ROTATION of Asteroids. Henry M. Parkhurst	245
SECCHI'S Fourth Type Stars. George E. Hale	237
SELENIUM, Series Spectrum of. C. Runge and F. Paschen	70
SERIES in the Carbon Band-Spectrum. T. N. Thiele	1
Spectra of Oxygen, Sulphur, and Selenium. C. Runge and F.	
Paschen	70
SHADING of the H and K and some other Lines in the Spectrum of the	
Sun, and Arc. L. E. Jewell	51
SHORT Period Variable Stars. Edward C. Pickering	55
SOLAR Observations made at the Roman College during the First Half	
of 1898. P. Tacchini	223
SPECIMEN Chart from the Atlas Stellarum Variabilium. J. G.	
Hagen, S.J.	160
SPECTRA of Long Period Variables, Classification of. M. Fleming -	233
of Stars of Secchi's Fourth Type. George E. Hale	237
Series, of Oxygen, Sulphur, and Selenium. C. Runge and F.	
Paschen	70
and Proper Motion of Stars. W. H. S. Monch	28
Stars Having Peculiar. Edward C. Pickering	116
SPECTROGRAPH of the Lick Observatory. W. W. Campbell	123
Spectroscope, Direct Grating. Charles Lane Poor	235
Echelon. A. A. Michelson	37
SPECTRUM, Absorption and Emission, of Aqueous Vapor and Carbon	
Dioxide in the Infra-red. H. Rubens and E. Aschkinass	176
Photograph of "Flash." T. W. Backhouse	198
Prismatic, Interpolation Formula for. J. Hartmann	218
of the Orion Nebula, Intensities of Lines in. C. Runge -	32

	INGS
of the Corona, Method of Photographing in Numerous Distinct	t
Regions. David P. Todd	253
of the "Flash," Photograph of, by K. D. Naegamvala	
of the Orion Nebula, Purkinje Phenomenon in. W. W. Camp-	
bell	2-1
of the Sun and Arc, Shading of H and K and other Lines in	
L. E. Jewell	2-
Series in the Carbon Band. T. N. Thiele	
STAR, Double, Work of the Flower Observatory. C. L. Doolittle	
DM+ 30° 3639, Hydrogen Atmosphere of. James E. Keeler	
U Pegasi, Variable. G. W. Myers	
Supposed Variable, Y Aquilae. Edward C. Pickering	21
STARS, Classification of Spectra of Long Period, Variable. M. Fleming	
having Peculiar Spectra. Edward C. Pickering -	
of the Fifth Type in the Magellanic Clouds. M. Fleming -	232
of Secchi's Fourth Type. George E. Hale	237
Variable, in Clusters. S. I. Bailey	23
Variable, in Clusters. Edward C. Pickering -	257
Variable, of Short Period. Edward C. Pickering -	- 55
Spectra and Proper Motion of, W. H. S. Monck -	- 28
with Great Velocities in the Line of Sight. W. W. Campbell	157
STELLAR Motions in the Line of Sight. H. C. Lord -	- 65
Parallax, Meridian Observations for. Albert S. Flint	
SULPHUR, Series Spectrum of. C. Runge and F. Paschen	
Sun, Shading of H and K and some other Lines in Spectrum of	
L. E. Jewell	- 51
SWIFT'S Comet (I, 1892). W. H. Pickering	
TELESCOPE, Bruce 24-inch, Distortions of Photographs made with the	
H. H. Turner · · · · · ·	252
TELESCOPIC Definition Affected by Atmospheric Disturbance. G. W	
Hough	236
TEMPERATURE on the Moon, Probable Range of. F. W. Very, I, 199;	II, 265
TRANSIT Observations, Personal Equation in. Arthur Searle .	229
VARIABLE STAR U Pegasi. G. W. Myers	- 163
Supposed, Y Aquilae. Edward C. Pickering	57
VARIABLE STARS in Clusters. S. I. Bailey	
in Clusters. Edward C. Pickering	257
of Short Period. Edward C. Pickering of Long Periods, Classification of Spectra of. M. Fleming	
Velocity of χ Draconis in the Line of Sight. W. W. Campbell	
Velocity of o Leonis in the Line of Sight. W. W. Campbell	
Velocity of 7 Pegasi in the Line of Sight. W. W. Campbell	159

INDEX OF SUBJECTS	327
	PAGE
ELOCITY of η Pegasi in the Line of Sight, Variable. W. W. Campbell	159
Variable of χ Draconis. W. W. Campbell	292
Variable of o Leonis. W. W. Campbell	291
ELOCITIES of Stars in the Line of Sight. W. W. Campbell	157
AVE-LENGTH, Effect of Pressure on, Wilsing's Article on. Charles	
Godfrey	114
ILSING'S Article on Effect of Pressure on Wave-length. Charles	
Godfrey	114
TT's Planet D Q. Edward C. Pickering	261
OLF-RAYET Star DM + 30° 3639, Hydrogen Atmosphere of. James	
E. Keeler · · · · · · · · · ·	113
EMAN Effect, Notes on. J. S. Ames, R. F. Earhart, and H. M. Reese	48
NITH Telescope Latitudes, Investigations of. G. C. Comstock -	230
DIACAL Light. Arthur Searle	244

INDEX TO VOLUME VIII.

AUTHORS.

AUTHORS.	
ABBOTT, C. G. Recent Bolographic Results from the Astrophysical	PAG
Observatory at Washington	25
AMES, J. S., R. F. EARHART, and H. M. REESE. Notes on the Zee-	
man Effect	4
ASCHKINASS, E., and H. RUBENS. Observations on the Absorption	
and Emission of Aqueous Vapor and Carbon Dioxide in the	
Infra-red Spectrum	17
BACKHOUSE, T. W. Photograph of "Flash" Spectrum	Iç
BAILEY, SOLON I. Variable Stars in Clusters	23
BARNARD, E. E. Portrait-Lens Photographs	24
The Great Nebula of Andromeda	22
CAMPBELL, W. W. Some Stars with Great Velocities in the Line of	
Sight	15
The Mills Spectrograph of the Lick Observatory	12
The Variable Velocity of n Pegasi in the Line of Sight -	15
The Variable Velocity of o Leonis in the Line of Sight	29
The Variable Velocity of x Draconis in the Line of Sight -	29
The Purkinje Phenomenon and the Spectrum of the Orion Nebula	31
COMSTOCK, GEORGE C. Some Investigations Relating to Zenith	
Telescope Latitudes	23
DAVIS, HERMAN S. Remarks Regarding the Parallaxes of 61 2 and 61 2	
Cygni and the Probable Physical Connection of these Two Stars	24
DOOLITTLE, C. L. The Double Star Work of The Flower Observa-	
tory, University of Pennsylvania	24
EARHART, R. F., J. S. AMES, and H. M. REESE. Notes on the Zee-	
man Effect	4
FLEMING, M. Stars of the Fifth Type in the Magellanic Clouds -	23
Classification of the Spectra of Variable Stars of Long Period -	23
FLINT, ALBERT S. Meridian Observations for Stellar Parallax	23
FROST, EDWIN B. Notes on New Gases in the Earth's Atmosphere -	12
GODFREY, CHARLES. Note on Professor Wilsing's Article on the	
Effect of Pressure on Wave-length	II
HAGEN, J. G., S. J. A Specimen Chart from the Atlas Stellarum	
Variabilium	16
HALE, GEORGE E. Astronomical and Physical Conference at the	
Harvard College Observatory	5
	-

INDEX OF AUTHORS	329
	FAGE
Election of Edwin B. Frost as Professor of Astrophysics at the	
Yerkes Observatory	59
	193
On the Spectra of Stars of Secchi's Fourth Type	237
HARTMANN, J. A Simple Interpolation Formula for the Prismatic	
Spectrum	218
HAYFORD, J. F. A Proposed Catalogue of North Polar Distances -	243
HOUGH, G. W. The Effect of Atmospheric Disturbance on Tele-	
scopic Definition	236
HUGGINS, MARGARET L. "Teach me how to Name the Light"	54
JACOBY, HAROLD. Photographic Researches near the Pole of the	
Heavens	242
JEWELL, LEWIS E. A Chromosphere Line near K	119
The Structure of the Shading of the H and K and some other	
Lines in the Spectrum of the Sun and Arc	51
KAYSER, H. Letter regarding Concave Grating	263
KEELER, JAMES E. The Hydrogen Atmosphere Surrounding the	
Wolf-Rayet Star, $DM + 30^{\circ} 3639$	113
Photographs of Comet I, 1898 (Brooks), made with the Crossley	
Reflector of the Lick Observatory	287
LORD, H. C. Some Observations on Stellar Motions in the Line of	
Sight made at the Emerson McMillin Observatory	65
MAURY, ANTONIA C. The K Lines of & Aurigae	173
MICHELSON, A. A. The Echelon Spectroscope	37
MITCHELL, S. A. Notes on the Concave Grating	102
Monck, W. H. S. The Spectra and Proper Motion of Stars	28
Myers, G. W. The Variable Star U Pegasi	163
PARKHURST, HENRY M. Rotation of Asteroids	245
PASCHEN, F., and C. RUNGE. On the Series Spectra of Oxygen, Sul-	
phur, and Selenium	70
PICKERING, EDWARD C. Nebula in Andromeda	262
Stars Having Peculiar Spectra	116
The Supposed Variable Star, Y Aquilae	57
The November Meteors	115
Variable Stars of Short Period	55
Variable Stars in Clusters	257
Witt's Planet D Q	261
	255
POOR, CHARLES LANE. The Direct Grating Spectroscope	235
REESE, H. M., J. S. AMES, and R. F. EARHART. Notes on the Zee-	
man Effect	48
RITTER, A. On the Constitution of Gaesous Celestial Bodies	203

. PA	AGE
ROTCH, A. LAWRENCE. A Brief Account of the Work of the Blue	
*****	41
RUBENS, H., and H. ASCHKINASS. Observations on the Absorption	,
and Emission of Aqueous Vapor and Carbon Dioxide in the	
	76
RUNGE, C. On the Relative Intensities of the Lines in the Spectrum	, -
	32
RUNGE, C., and F. PASCHEN. On the Series Spectra of Oxygen, Sul-	J-
1 101 :	70
	44
D IN I I I I I I I I	29
STONEY, G. JOHNSTONE. On the Presence of Helium in the Earth's	-4
	16
TACCHINI, P. Résumé of Solar Observations made at the Royal	-
Observatory of the Roman College during the First Half of	
	23
THIELE, T. N. Resolution into Series of the Third Band of the Car-	3
	1
TODD, DAVID P. On a Practical Method of Photographing the Spec-	
A A A A A A A A A A A A A A A A A A A	53
	53
On the Founding of Astronomical and Other Instruments of Pre-	2.3
· ·	54
TURNER, H. H. The Distortion of Photographs made with the Bruce	
	52
UPTON, WINSLOW. The Position of the Arequipa Station of the	,-
11 161 01	19
VERY, FRANK W. The Probable Range of Temperature on the	,
	55

